SPECIFICATION SHEET

JFW MODEL 50PMA-205

TRANSCEIVER TEST SYSTEM

Frequency Range 30-6000 MHz

Configuration 4 Port Transceiver Test System with 1 RF Hub (See Block Diagram 092-8012) (all ports are bi-directional) (limited fan-out configuration) (the ADMIN password is located on rear panel)

Enclosure Type 19 inch rack mount @ 2RU high

Impedance 50 Ohms nominal

Attenuation Range

VSWR

Insertion Loss

37 dB maximum 35 dB typical

2.1:1 maximum 1.7:1 typical

Attenuation Accuracy

± 0.50 dB 1-3 dB ± 1.00 dB 4-11 dB ± 1.25 dB or 4% 12-95 dB (whichever is greater) (guaranteed monotonic)

RF Input Power

Switching Speed

+27 dBm

4 microseconds typical (after command is received and processed) (3 milliseconds typical processing time)

Remote Control Ethernet (DHCP, TCP/IP, 10/100, up to 12 users) RS-232 (up to 115200 Baud)

Remote Commands

Attenuator Control Commands: Atten, Set Attenuator, Read Attenuator, Set All Attenuators, Read All Attenuators, Read All Extended, Fade Attenuator, Variable Attenuator Handover, Block, Set Block, Read Block, Read All Blocks, Fade Block, Variable Block Handover

0-95 dB in 1 dB steps (solid-state step attenuator)

System Commands: Help, Identification, Store, Recall, Pause, Net, Serial, Close, Disconnect, MOTD, Date, Message, Restrict, IDENT, Name, Show Users, Reboot, Uptime, Prompt

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Startup/Default States
(configurable)

lt States Attenuators to 95dB at startup (see ATTEN command)
) DHCP enabled (see NET command)
4 Ethernet users (see NET command)
Prompts off (see PROMPT command)

All of these default settings can be changed by user. Unit can be configured for up to 12 Ethernet users.

AC Supply 100-240 VAC @ 47-63 Hz

RF Connector N or SMA female

Temperature Range Operating: 0°C to +70°C Storage: -55°C to +85°C

Physical Size

See outline drawing 092-7961

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